From: Michael A Glagola (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC0210]

**Sent**: 7/30/2015 7:35:14 AM

**To**: 'Matt Phillips' [MPhillips@gwttllc.com]

**Subject**: FW: Revised Sampling Data

Attachments: Pond Closure Quality-Flows-Schedule.docx

Matt,

This should provide you the information on Pond D water quality.

Thanks,

Mike Glagola

Mike Glagola

Dominion Resources Services, Inc.

5000 Dominion Blvd.

Glen Allen, VA 23060

Tel: 804 273-2362

Cell: 804 513-8219

From: Scott Quinlan [mailto:s.quinlan@gaiconsultants.com]

Sent: Wednesday, June 24, 2015 10:10 AM

To: Kenneth Roller (Services - 6)

Cc: Amelia H Boschen (Services - 6); Michael A Glagola (Generation - 34); Jeffrey R Marcell (Generation - 3); John

Klamut; John DeBarbieri **Subject:** Revised Sampling Data Ken: Attached are the Quality-Flows-Schedule information and the treatment/handling options for the various wastewaters incorporating the lab test results to date. There are some items to note in the three (3) Pond D surface water samples collected this month: TSS levels appear to have been lowered to acceptable levels (i.e., < 30-ppm Outfall 005 limit) since our original May 2015 sample. Dissolved selenium levels have increased noticeably since our original May 2015 sample. Dissolved selenium may now be of concern. We have means of polishing this if needed. Temperature readings on 2 of the 3 recent Pond D samples exceeded the PWCSA limit (30-deg C). The remaining sample is practically at the limit. We do not anticipate this to be a problem in operation, based upon where the pumps will be drawing water. The samples were taken near a shallow location, where radiant heat elevates the water temperature at the surface. The other parameters appear to be in compliance with PWCSA limits. There are a few items to note for the Low Volume Waste Settling Ponds samples collected this month (north

and south ponds/cells):

- The field measurement for pH at the south pond/cell was high.
- pH went up from the north to the south pond/cell.
- The dissolved copper levels were low enough to be undetected. We may be able to blend the LVWP waters with the Oily Wastewater to meet the 5-ug/L limit, depending on the flows.

Please forward as appropriate. Let me know if you have any questions. Thanks.

## Sincerely,

Scott C. Quinlan, PE

Director - Energy Water Resources Engineering and Planning

GAI Consultants, Inc.

500 Cranberry Woods Drive, Cranberry Township, PA 16066

724.772.2011 ext. 2409 | C 412.584.4508 | **f y in a eBrochures** 



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